A S. Market

Angell, Jon E Friday, February 20, 2004 8:02 PM O'Bryen, Barbara Sequence Database Search Request

SEARCH REQUEST FORM Scientific and Technical Information Center

Examiner#: 78697 Jon Eric Angell

Art Unit: 1635

Phone Number: 571-272-0756

Date: 2/20/04

Serial Number: 09/874,166 (Melvin et al.)

Mailbox & Bldg/Room Location: REMSEN 2C18 (OFFICE: REM 2D20)

Results Format Preferred: Disk

I would like to have a standard search performed as indicated below using the following SEQ. ID NOs. from application: 09/874,166 (Melvin et al.)

SEQ ID NO. 1-- an amino acid sequence ~20aa in length

SEQ ID NO. 2-- an amino acid sequence ~21aa in length

NOTE: SEQ ID NO:1 and SEQ ID NO: 2 are both epitopes of the same polypeptide (CYP1B1, which is ~550 amino acids in length)

I would like to have each sequence used in a standard search to identify any amino acid sequences comprising either of these sequences; and,

I am also interested in specifically finding any shorter amino acid sequences (no longer than 55 amino acids in length) which comprise either epitope sequence.

Thanks, Eric

9. Eric Augell Art Unit 1635 Office: REMSEN 2D20 mailbox: REM 2C18 571-272-0756